

LCD Microprocessor Controller (with timing function)

Provided for precise and constant temperature and auxiliary heating in colleges industrial and mining enterprises and scientific research departments.

Features

- Microprocessor temperature controller.
- Audible and visible alarm for temperature and water level.
- R134a refrigerant, imported compressor.
- With interface to external water bath.
- RS485 connector is option which can connect computer to record the parameters and the variations of temperature.(option)



Specifications

Model	Temperature Range	Precision	Interior Dimension	Chamber volume	Electrical Requirements	Pump (flux)	Power Consumption		
MP-5H	RT+5~100°C	± 0.1	150x160x150	6.7L	220V 50Hz	8L/min	1050W		
MP-13H			240x170x150	10.9L			1050W		
MP-19H			330x300x150	22.5L			1050W		
MPG-100H	RT+5~100°C	± 0.2	240x170x200	14.5L		8L/min	1050W		
MP-501A	RT+5~100°C						1050W		
MP-10C	-10~100°C		150x160x150	4.5L			2300W		
MP-20C	-20~100°C						2300W		
MP-30C	-30~100°C		240x170x200	13L			2800W		
MP-40C	-40~100°C						3150W		
MP-50C	-50~100°C						3100W		
MPG-10C	-10~100°C						2300W		
MPG-20C	-20~100°C						2300W		
MPG-40C	-40~100°C						3100W		
MPG-50C	-50~100°C						3100W		
CD-200F (controller)	-20~150°C	± 0.03	230x390x650	3L	15L/min	2000W	2000W		

※ When setting temperature is above 80°C , liquid medium should be mineral oil.

※ When setting temperature is below 5°C , liquid medium should be antifreeze (Absolute alcohol or absolute glycol)

※ Ambient temperature: +5~35°C

※ Option: Max. temperature 150°C

Specification test condition

- Ambient temperature: 20°C
- Electrical requirements: 220V/50Hz
- Liquid medium: pure water



MP-13H
MP-19H



MPG-100H